Amendments to the Abstract

Please replace the abstract with the following:

The invention relates to a A device (D) for dispensing parts (R), e.g. rivets, which are delivered at the outlet of a storage means such as a vibrating bowl (100), [[said]] the outlet (110) comprising a displacement path for the parts (R). The inventive device is characterized in that it comprises: can include a command unit (200) which authorises admits passage of individual asymmetrical the individual passage of parts (R) [[being]] delivered by [[the]] storage and dispensing means (100) into a conduit channel (C), a control unit (300) which orients each part (R) passing through the conduit channel (C), and a suction means (500) which is intended to drive the already-moving parts (R) individually into the conduit channel by accelerating the part (R) which is most affected by the vacuum. The invention also relates to the corresponding operating method and [[to]] the vibrating bowl which is adapted to [[one]] such a device are also described. The invention is suitable for dispensing parts such as rivets.